The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588071. Vitis hybrid

Chelois. Pedigree - Seibel 5163 X Seibel 5593. V.aestivalis, V. cinerea, V. labrusca, V. riparia, V. rupestris, V. vinifera. Berries small, round, blue, slightly pulpy, acid. Cluster medium; long and narrow, compact. Moderately productive. Late budbreak; poor yield on secondaries. Good disease resistance. Poor response to drought.

The following were developed by Finger Lakes Wine Growers, Aubenas, Ardeche, France. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588072. Vitis hybrid

Chancellor. Pedigree - Seibel 5163 X Seibel 880. Berries round, slightly oval, black, pulpy. Cluster small to medium, compact and cylindrical. Early budbreak, bears well on secondaries. Early - midseason maturity. High pro- ductivity. Some resistance to downy mildew. Before planted most cultivated HDP in France. Winter hardy.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588073. Vitis hybrid

McCampbell. Pedigree - Fredonia Bud Sport recieved by NYSAES, Geneva, NY in 1950. Berries: large and blue. Very large clusters, 3-4 times as large as Fredonia, otherwise identical; maximum of 1200 flowers as compared to maximum of 200 on inflorescence of Fredonia.

PI 588074. Vitis hybrid

Ontario. Pedigree - Winchell X Diamond. Large green berries.

PI 588075. Vitis hybrid

Chamborcin. Collected in France. Pedigree - Unknown. Berries blue-black, medium, oval and pulpy. Cluster large, shouldered, loose, often with shot berries. Vine very vigorous. Good resistance to downy mildew. Sensitive to lime soils. Somewhat winter tender.

The following were developed by R.D. Anthony, Unknown. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588076. Vitis hybrid

Seneca. Pedigree - Lignan Blanc X Ontario. Fruit: cluster size medium, loose, tapering, medium compact; berry size small to medium; oval; skin thin, tender, yellow- ish-green becoming a translucent golden; flesh greenish, translucent, firm, tender, juicy, very sweet, melting; fla- vor rich; aromatic; quality very good to best; ripens early to mid-season, with Ontario, shortly after Perle de Csaba; almost vinifera type; hang well on vine until end of season. Vine: vigorous, productive, hardy, canes long, flower uprigh.

The following were collected by Ephraim W. Bull. Developed by Ephraim W. Bull. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462,